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groups of mold cavities, and

- a second one of said plastics components being injected into a second one of said groups of mold cavities;

wherein

- a) said mold cavities of said first and second groups are arranged on opposite sides of said rotatable carrier arm, said mold inserts being attached to said carrier arm;
- b) said mold cavities are arranged in each group parallel to each other and so as to have an identical orientation;
- c) said mold cavities of said first goup are arranged so as to lie opposite to said mold cavities of said second group; and
- d) said mold cavities of said first group are arranged, with respect to the axis of said carrier arm so as to be exclusively point-symmetric to said mold cavities of said second group.

Please add new claim 4 as follows:

4. The tool according to Claim 1, wherein an imaginary front of said first group defined by the alignment of its mold cavities extends parallel but offset to a corresponding front of said second group, said axis of said carrier arm lying between said fronts.